

192 I. ABSTRACT OF THE DISCLOSURE

193 A travel case for transporting insulin is provided with an outer
194 bottle cap, an inner bottle with an inner bottle cap, fins, and a means to thermally insulate the outer
195 bottle. The inner bottle is located within the outer bottle. The fins are attached to and protrude
196 radially from the inner bottle, thus acting to keep the inner bottle centrally located within and
197 relative to the outer bottle, as well as to keep the inner bottle in a substantially upright position
198 within the outer bottle. The inner bottle is adapted to receive one or more bottles of insulin. In use,
199 ice is added to the outer bottle between the fins, the ice acting as a heat sink to keep the insulin
200 bottles cold within the inner bottle.

201